	Approved For General 208297715:	THE AGENCY	10A002200070011-8 FLD 256 REPORT NO. 25
	INFORMATION	REPORT	CD NO.
Ee.	et Centany		DATE DISTR. 31 August 19
Fu	nkwerk Koepeniek Construction Or	ders	NO. OF PAGES 1
• -		25X1A	NO. OF ENCLS.
			SUPPLEMENT TO REPORT NO.
ACLESTICS T	ENCHEATION APPECTING THE MATIGIAL DE SE SEE		
e contribe describe at the se are sen the se are s the report		THIS IS UNE	VALUATED INFORMATION
e contribe describe at the se are sen the se are s the report	ISOCHIBATION APPENTING THE MATIGIAL DEFEND THEN HEN DEGINES OF THE SEPSONANT ACT BE NUMBER BY TRANSMISSION ON THE REVELATION HENDER OF AN GRANTHONISM PERSON IN PRO- CEDES OF THE SPECIAL PROGRESSION OF THE	this is une	valuated information
T CONTAINS OF THE STATES WITH ON SE AS ASI OF THE SECOND	ISOCHIBATION APPENTING THE MATIGIAL DEFEND THEN HEN DEGINES OF THE SEPSONANT ACT BE NUMBER BY TRANSMISSION ON THE REVELATION HENDER OF AN GRANTHONISM PERSON IN PRO- CEDES OF THE SPECIAL PROGRESSION OF THE		25
TOUTALISE OF SELECTION OF SELEC	INSTABLISTICS AFFECTING THE MATHEMAL TAPERING THE REPORT OF THE REPORT O	ers issued to	25 lunkwerk Koepenick:
CONVENTION OF THE PROPERTY OF	ESCALIBATION AFFECTING THE MATIGIAL DEFENDE THEN THE SERVICE OF YELL REPORTED ACT IN THE PER SERVICE OF THE REPORTED ACT IN HISTORY OF THE PORT OF THE PER SERVICE OF THE INCIDENCE OF THE PORT OF THE PER SERVICE OF THE PER SERVICE OF THE PORT OF THE PER SERVICE	ers issued to	lunkwerk Koepenick: n Burg near Fagdeburg.
CONVENTION OF THE PROPERTY OF	e following are construction order a following are construction order a following are construction order Medium wave sender) is to Medium wave sender) is to	ers issued to one one erected in ourff near Meis	lunkwerk Koepenick: n Burg near Fagdeburg. sen. ansmitter (Roehrenpruefsender)
CONTRACTOR OF THE CONTRACTOR O	e following are construction ordered by the service of the service	ers issued to o be erected i surff near Meis ube-testing tr desired to the	lunkwerk Koepenick: n Burg near Magdeburg. sen. ansmitter (Roehrenpruefsender) se are of the anode-modulation ed as a "Regierungsauftrag",